

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter









Corepad Skatez PRO for Microsoft IE 3.0 -Intellimouse 1.1

Special Price \$4.48 was \$8.95

Product Images



Short Description

Corepad Skatez PRO are new and smoother mouse feet and therefore increasing accuracy in game.

Description

Product Details:

Corepad Skatez PRO are new and smoother mouse feet and therefore increasing accuracy in game. They reduce the amount of friction between the mouse and mouse pad. Because Corepad Skatez PRO are made from pure untextured teflon, it delivers premium glide across any surface. The Corepad Skatez PRO are able to provide the same "feel" from the first day you use it until when it is worn thin after months of use.

Corepad Skatez PRO are available for over 30 different mice. Also we have available the normal Corepad Skatez which are designed for all around use. Made of solid Teflon. Simply adjust the tape to the mouse feet to increase accuracy.

Specifications:

- Corepad Skatez Pro designed for Microsoft IE 3.0 Intellimouse 1.1
- One set of Corepad Skatez Pro is enough for two mice.
- To replace existing mouse feet for gaming-optimized response (or worn feet)
- Reduces the friction between the mouse and mouse pad
- Provides a smoother gliding experience
- Increase the tracking accuracy
- Made of 100% PTFE (Teflon)
- 2 sets included

Specifications

Specifications:

- Corepad Skatez Pro designed for Microsoft IE 3.0 Intellimouse 1.1
- One set of Corepad Skatez Pro is enough for two mice.
- To replace existing mouse feet for gaming-optimized response (or worn feet)
- Reduces the friction between the mouse and mouse pad
- Provides a smoother gliding experience
- Increase the tracking accuracy
- Made of 100% PTFE (Teflon)
- 2 sets included

Additional Information

Brand	Corepad
SKU	CS24630-D
Weight	0.1000
Color	White
Mouse Accessory Type	Feet
Vendor SKU/EAN	8717524340087
Special Price	\$4.48



3